Show Saved Searches Page 1 of 2

S37746 U PGPB,USPT	(semiallogen\$3 or (semi adj allogen\$3) and dendritic adj3 cells	2008-11-
	and @prad<20020308) not (semiallogen\$3 or (semi adj allogen\$3) and dendritic adj3 cells and @ad<20020308)	04 17:45:50
S37745 U PGPB,USPT	(semiallogen\$3 or (semi adj allogen\$3) and dendritic adj3 cells)	2008-11-
	and @prad<20020308	04
	•	17:45:38
S37744 U PGPB,USPT	(semiallogen\$3 or (semi adj allogen\$3) and dendritic adj3 cells)	2008-11-
	and @ad<20020308	04
		17:18:34
<u>S37743 U</u> PGPB,USPT	(semiallogen\$3 or (semi adj allogen\$3)) and (dendritic adj3	2008-11-
	cells)	04
		17:18:21
<u>\$37742 U</u> PGPB,USPT	(semiallogen\$3 or (semi adj allogen\$3)) and ((dendritic or	2008-11-
	(antigen adj presenting)) adj3 cells)	04
COSS () II DODD LIGDT		17:18:03
S37/41 U PGPB,USPT	semiallogen\$3 or (semi adj allogen\$3)	2008-11-
		17:17:45
\$37740 II DCDD IISDT	(dendritic adj3 cells with (family or relative\$1 or brother\$1 or	2008-11-
33//40 U PGPB,USF1	sister\$1 or sibling\$ or children or offspring or parent\$1 or	04
	mother or father)) and @ad<20020308	17:16:49
\$37739 H PGPR HSPT	(dendritic adj3 cells) with (family or relative\$1 or brother\$1 or	2008-11-
SSTTSS C TGI B,OSI I	sister\$1 or sibling\$ or children or offspring or parent\$1 or	04
	mother or father)	17:16:34
S37738 U PGPB,USPT	dendritic adj3 cells	2008-11-
	·	04
		17:16:21
<u>S37737 U</u> PGPB,USPT	((dendritic or (antigen adj presenting)) adj3 cells with (family or	2008-11-
	relative\$1 or brother\$1 or sister\$1 or sibling\$ or children or	04
	offspring or parent\$1 or mother or father)) and @ad<20020308	
<u>S37736 U</u> PGPB,USPT	((dendritic or (antigen adj presenting)) adj3 cells) with (family	
	or relative\$1 or brother\$1 or sister\$1 or sibling\$ or children or	
COMMON ALCONO	offspring or parent\$1 or mother or father)	
337/35 U PGPB,USPT	(dendritic or (antigen adj presenting)) adj3 cells	
C27724 II DCDD HCDT	(donor\$1 with (family or relative\$1 or brother\$1 or sister\$1 or	
337734 U PGPB,USFT	sibling\$ or children or offspring or parent\$1 or mother or father)	
	same (dendritic adj cell\$1) and @prad<20020308) not (donor\$1	
	with (family or relative\$1 or brother\$1 or sister\$1 or sibling\$ or	
	children or offspring or parent\$1 or mother or father) same	
	(dendritic adj cell\$1) and @ad<20020308)	
S37733 U PGPB,USPT	(donor\$1 with (family or relative\$1 or brother\$1 or sister\$1 or	2008-11-
	sibling\$ or children or offspring or parent\$1 or mother or father)	2008-11- 04 17:16:21)) adj3 cells with (family or sibling\$ or children or ther) and @ad<20020308 17:15:47)) adj3 cells with (family or ther) and @id color or ther) 10 adj3 cells or children or ther) 10 adj3 cells 2008-11- 04 17:15:09 2008-11- 04 17:15:09 2008-11- 04 17:15:09 2008-11- 04 17:15:09 2008-11- 04 17:12:57 St or sister\$1 or arent\$1 or mother or father) 04 17:12:57 St or sister\$1 or sister\$1 or arent\$1 or mother or father) 05 or brother\$1 or sister\$1 or arent\$1 or mother or father) 06 or brother\$1 or sister\$1 or 2008-11- 07:12:49 08-11- 08-11- 09-11- 0
	same (dendritic adj cell\$1)) and @prad<20020308	
S37732 U PGPB,USPT	(donor\$1 with (family or relative\$1 or brother\$1 or sister\$1 or	
	sibling\$ or children or offspring or parent\$1 or mother or father)	04

Show Saved Searches Page 2 of 2

same (dendritic adj cell\$1)) and @ad<20020308	17:04:30
\$37731 U PGPB,USPT (donor\$1 with (family or relative\$1 or brother\$1 or sister\$1 or	2008-11-
sibling\$ or children or offspring or parent\$1 or mother or	04
father)) same (dendritic adj cell\$1)	17:03:01
\$37730 U PGPB,USPT donor\$1 with (family or relative\$1 or brother\$1 or sister\$1 or	2008-11-
sibling\$ or children or offspring or parent\$1 or mother or father)	04